## WE ARE SPREADING OUR MILITARY TOO THIN

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Minnesota (Mr. Gut-KNECHT) is recognized for 5 minutes.

Mr. GUTKNECHT. Mr. Speaker, later this week we are going to be asked to take a very, very difficult vote, and it will involve how much should the Congress authorize to spend for this war in the Balkans, and as a previous speaker, my colleague from Indiana, just said, there are many of us, not only here in Congress but around the country, that have serious concerns about this war. What my colleague from Indiana did not mention is history, and there is an old expression, and I think it is from Montezuma, who said that those who refuse to learn from history are doomed to repeat it.

Mr. Speaker, let me give the Members a very important history lesson that the Germans learned in the 1940s, in World War II. In World War II the Germans sent 400,000 troops into the Balkans, they suffered 70,000 casualties, and at the end of the war they controlled less ground than the day

that they marched in.

Mr. Speaker, this is a war that I think we need to think long and hard before we get even more deeply involved, but we had the debate last week on that, and we had our votes, we had a chance to vote. This week, though, we are going to get a chance to vote on whether or not we should fund the war; and then secondly, if the Republican leadership is successful in the Committee on Rules, whether or not we should vote for even more funding than the President requested.

I want to talk a little bit about history as well because we are continually told that we have spread our military too thin, and I agree with that. The truth of the matter is we have spread our military too thin, but I think the best analogy is an analogy of peanut butter and jelly. We have spread our peanut butter and jelly entirely too thin, but it is not because we are not giving our military enough money.

I want to talk a little bit about what is happening. We have been told, for example, in the last several weeks that we are about 14,000 sailors short in terms of our Navy, but do my col-leagues know what? We are not short a single admiral, we are not short any generals. In fact, as this chart indicates, in 1945 when we had 12.1 million Americans in uniform, we had 31 generals above the rank of four star. Today we have 1.3 million Americans in uniform, and we have 33 generals. So, we may be short on Army personnel, we may be short on people in the Navy, but we are certainly not short on generals.

Let me point out another chart, and this is really for the benefit of my Re-

publican colleagues.

As my colleagues know, just 4 years ago we passed a 7-year balanced budget plan, and in that balanced budget plan

we said that in Fiscal Year 1999, the vear that we are in right now, we said that we would spend \$267 billion on defense. That is what we said we would spend this year. Well, according to the Congressional Budget Office, we actually will spend this year \$273 billion. So, in other words, we are already spending \$6 billion more on defense than we said we were going to be spending.

Now despite that we are being asked this week to fund an additional \$13 billion. Now I go back to my analogy of the peanut butter and jelly. It is not that we are not giving the military enough money or enough peanut butter and jelly, the problem is that we are spreading it far too thin. We currently have troops in 135 different countries. We are prepared to fight a war in Korea, we are prepared to fight a war in the desert, and now we are apparently going to have to fight a war in Kosovo. The problem is, Mr. Speaker, we are spreading ourselves too thin, and at some point we in the Congress have to say the problem is not that we do not give enough money to the Pentagon, the problem is that the administration wants to spread that money too thinly.

I simply want to ask my colleagues and the Members of the House a couple of very simple and straightforward questions, and frankly as it relates to defense policy, as it relates to foreign policy and ultimately as it relates to budget policy. We ought to get clear and simple answers to tough questions, and I would like to propose two questions to my colleagues in the House:

First of all, should we borrow from Social Security to pay for a war in Kosovo? My answer is no.

The second question is: Should defense spending get preferential treatment in the appropriations process, or should we give them a special appropriation now? And again my answer is no, and I think the numbers speak for themselves.

Ultimately, Mr. Speaker, we are going to be asked, Republicans and Democrats alike: Is this such an important policy, is this such an important war, that we are going to take money out of the Social Security Trust Fund? I hope we will say no.

Now my proposal will be that we give the President exactly what he asked for. He is asking for \$6.05 billion in emergency supplemental appropriations, but I believe we ought to offset that with spending cuts in other parts of the government, and that can be done. In fact, if we do that, it means that every other department will have to cut its appropriations in the next several months by about 1 percent.

Now that is a big cut, but we are talking about a \$6 billion cut out of a \$1,700 billion budget. I think we can tighten those belts, and that will mean that we will not be stealing money from Social Security.

It was only a couple of weeks ago that we here on the House floor said we

are going to pass a budget for the first time in American history or for the first time in recent history that actually balances the budget, and for the first time saying that every penny of Social Security taxes will go only for Social Security. That was just a few weeks ago. Well, I meant it when I said it then, and I think most of my colleagues meant it, and I think we ought to make the tough choice when we have to vote on this emergency supplemental where we will already be spending more money than we said we were going spend just a few years ago in defense. I am willing to give defense the extra money the President has requested, but I think it ought to come out of other parts of the budget.

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Maine (Mr. ALLEN) is recognized for 5 minutes.

(Mr. ALLEN addressed the House, His remarks will appear hereafter in the Extension of Remarks.)

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Texas (Mr. BRADY) is recognized for 5 minutes.

(Mr. BRADY of Texas addressed the House. His remarks will appear hereafter in the Extension of Remarks.)

## CENSUS 2000

The SPEAKER pro tempore. Under a previous order of the House, the gentlewoman from New York (Mrs. MALONEY) is recognized for 5 minutes.

Ms. MALONEY of New York. Mr. Speaker, once again I rise to point out that the experts support the use of scientific methods to correct the census for undercounts and overcounts. Yesterday the National Academy of Sciences released the first report from the fourth panel to review the Census Bureau's plans for the 2000 census. Yet again, the experts convened by the Academy endorsed the Census Bureau's plan to use science to evaluate and correct the census counts.

At the end of 1998 the Census Bureau asked the National Academy of Sciences to convene a fourth panel to evaluate the Census Bureau's design for Census 2000. This independent panel, like the three that preceded it, has unequivocally stated that statistical methods work. The Academy panel stated vesterday that the design of the quality control survey represents, and I quote from the panel, "good, current practice." In fact, the panel explained, and I quote:

"Because it is not possible to count everyone in a census, a post-enumeration survey" using modern scientific methods "is an important element of census planning.'

Currently the Census Bureau intends to use a post-enumeration survey entitled the Accuracy and Coverage Evaluation or A.C.E. The A.C.E. Survey was designed in light of the Supreme Court